

PUBLIC INFORMATION MEETING



Public Service Department

Project: CSO 034C

Tetra Tech

WET WEATHER CONTROL PROGRAM

October 19, 2017 • 7 p.m. St. Casimir Church, 800 W. Barnes Avenue

Greetings Residents

As part of the City's comprehensive Wet Weather Control Program (WWCP), a sewer separation and road construction project designed to eliminate combined sewer overflows (CSOs) will begin in your area in the spring of 2018. This project, the CSO 034C Project, will prevent sewage from entering our Grand and Red Cedar Rivers, as well as helping to reduce the frequency of sewer backups into the basements of homes and businesses during severe storms. In addition, the Lansing Board of Water and Light's water main will be replaced or upgraded as part of this project. The project is funded using sewer rates with no additional cost to residents and property owners.

We Encourage You to Attend a Public Information Meeting. This meeting is being held for residents and property owners in or near the construction area. The meeting is an opportunity for residents, business owners, and anyone with questions about the project to learn more about how the construction will affect them, including information on:

- when work will be conducted in your immediate area (i.e., on your street);
- where to park your vehicles when construction is on your street;
- what is the typical duration of construction on a neighborhood block; and
- why the project is necessary.

This meeting will be an opportunity to ask questions and discuss any concerns with City officials. All residents are encouraged to attend.

We ask for your cooperation and patience while we work to improve the quality of your infrastructure and, in turn, the environment. A project map is provided on the back of this notice for your reference.

QUESTIONS? NEED MORE INFORMATION?



Visit our website at:

lansingmi.gov/458/Wet-Weather-Control-Program

Or

facebook.com/LansingPublicService/



Call the Lansing Public Service Department at: (517) 483-4456

Project: 034C